

**Detailed Claim Listing**

The following is a detailed listing of all claims that are, or were, pending in the present application. Please amend claim 1 and add new claims 7-22 as set forth in this detailed listing.

1. (Currently Amended) A system for collecting information relating to equipment located at a site, the system comprising:

a first database including legacy data relating to at least a portion of the equipment;

a server including software for importing the legacy data into a specified data structure and for exporting the specified data structure and a survey process comprising a plurality of steps required to complete a survey of the site; and

a mobile survey device for receiving the specified data structure, the survey process and the legacy data prior to performing a survey and for displaying the survey process to guide a user in collecting the information to complete the survey of the site,;

wherein the specified data structure ~~includes a set of equipment categories and a set of attributes relating to each category comprises a field for each type of expected information and at least one acceptable entry for each field.~~

Claims 2-5. (Previously Canceled)

6. (Previously Presented) The system of claim 1 wherein the survey device is further configured to communicate the information collected to the server.

7. (New) The system of claim 1 wherein the at least one acceptable entry for each field comprises a plurality of acceptable entries for each field from which one of the plurality of acceptable entries is selected for information collected by the mobile survey device.

8. (New) The system of claim 1 wherein collecting the information further comprises placing the information in an appropriate field and further identifying the information as one of the at least one acceptable entries.

9. (New) The system of claim 1 wherein the expected information comprises information expected to be collected related to equipment.

10. (New) The system of claim 9 wherein the information expected to be collected related to equipment is selected from the group consisting of equipment make, equipment model, equipment categorization, and equipment location at a site.

11. (New) The system of claim 1 wherein the expected information comprises information expected to be collected related to a site.

12. (New) The system of claim 11 wherein the information expected to be collected related to the site is selected from the group consisting of site type, site size, existence of departments at the site, and number of departments at the site.

13. (New) The system of claim 1 wherein the expected information comprises photographs.

14. (New) The system of claim 1 wherein the plurality of steps required to complete a survey of the site comprises conducting a survey relating to data associated with HVAC or refrigeration equipment, the steps comprising:

- collecting store information;
- collecting a system identification; and
- collecting system information.

15. (New) The system of claim 1 wherein the plurality of steps required to complete a survey of the site comprises conducting a survey relating to data associated with refrigerant stored in cylinders at a site, the steps comprising:

collecting store information; and  
collecting on-site refrigerant inventory information.

16. (New) The system of claim 15 wherein the refrigerant inventory information is chosen from the group consisting of refrigerant type, refrigerant cylinder size, remaining refrigerant charge, cylinder identification, and whether refrigerant is designated as reclaimed.

17. (New) A system for collecting information relating to unaltered and previously undefined equipment located at a site, the system comprising:

a first database including legacy data relating to at least a portion of the unaltered equipment;  
a server including software for importing the legacy data into a specified data structure and for exporting the specified data structure and a survey process comprising a plurality of steps required to complete a survey of the site; and  
a mobile survey device for receiving the specified data structure, the survey process and the legacy data prior to performing a survey and for displaying the survey process to guide a user in collecting information from unaltered and previously undefined equipment to complete the survey of the site;  
wherein the specified data structure includes a set of equipment categories and a set of attributes relating to each category.

18. (New) The system of claim 17 wherein the unaltered and previously undefined equipment comprises HVAC or refrigeration equipment.

19. (New) The system of claim 17 wherein the unaltered and previously undefined equipment comprises refrigerant cylinders at a site.

20. (New) A system for collecting information relating to equipment located at a site, the system comprising:

a first database including legacy data relating to at least a portion of the equipment;

a server including software for importing the legacy data into a specified data structure and for exporting the specified data structure and a survey process comprising a plurality of steps required to complete a survey of the site;

a mobile survey device for receiving the specified data structure, the survey process and the legacy data prior to performing a survey and for displaying the survey process to guide a user in collecting the information to complete the survey of the site; and

a quality control point configured to receive the information collected by the mobile survey device, determine whether information collection has been completed, and subsequently communicate the information to the server, wherein the specified data structure includes a set of equipment categories and a set of attributes relating to each category.

21. (New) The system of claim 20, wherein the quality control point determination of whether information collection has been completed further comprises identifying a collection failure.

22. (New) The system of claim 21, wherein the quality control point is further configured to instruct the user to remedy the collection failure.